# Introduction to R and RStudio

Short Read Workshop
Day 6

## Recap of Day 6 Video

#### Introduction to R and RStudio

- Overview of R
- Loading data into R
- Filtering data frames in R
  - Based on a column value and IDs
- Brief installation instructions
- Data visualization and plotting with ggplot2 (in R)
  - Syntax introduction
  - Example scatter plot for differential expression data (MA plot)

#### Day 6 Overview

- 1. Running R in the terminal
- 2. Running R in RStudio
- 3. Submitting R script as an sbatch job



# Goal of the day

Learn how to run R code!

Practice installing packages, tidying data, saving files and plotting.



#### What is R?

- R is a free statistical computing and graphing software
- Can be installed from their website <a href="https://www.r-project.org/">https://www.r-project.org/</a>
- R can be run in a few environments:
  - RStudio
  - Jupyter





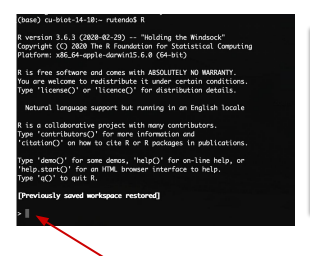


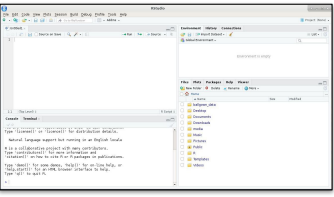
# There are different ways to interact with R

R console

R Studio

Submit an R script as a job







Enter **R** code here

Interactive

Enter R code and visualize plots

More interactive

Run **R script** here

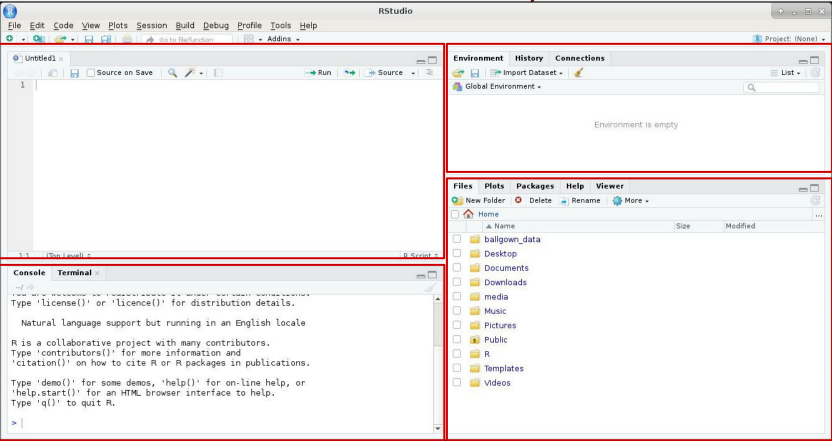
Least interactive

For more compute intensive scripts

# Summary of RStudio

R scripts, R markdown, R notebooks

Summary of all the data loaded in Rstudio



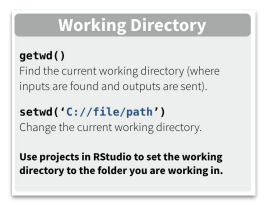
R console, Terminal

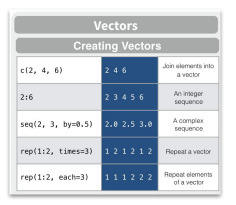
Directories, Plots, Packages...

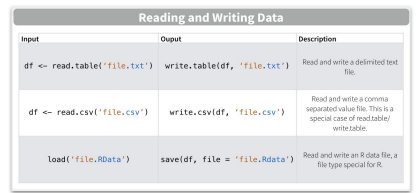
#### Brief introduction to R syntax





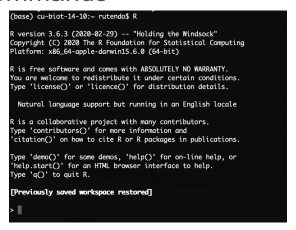






## R you ready to learn some R?

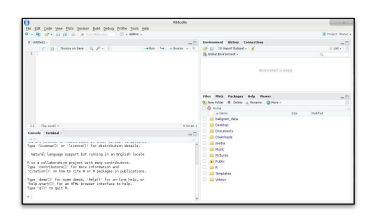
- Let's go over the Day6\_worksheet1\_Introduction\_to\_R.md worksheet:
  - Introduction to R in the terminal
  - Learn basic R commands



R console

#### Learning R in RStudio

- In Day6\_worksheet2\_R\_in\_Rstudio.md (Section A):
- We will go over the Learning R.R worksheet in R Studio:
  - Introduction to R and R Markdown
  - Introduction to the iris dataset
  - Installing and loading libraries
    - tidyverse
  - Generating summary statistic in R
  - Making plots with ggplot2
  - Manipulating data.frames



R Studio

## **Challenge Question**

- How would you perform a computationally intensive R job?
  - o i.e. Requires more memory than on your personal computer.

#### Writing an R script to submit on a supercomputer

- Follow Day6\_worksheet2\_R\_in\_Rstudio.md (Section B):
- Edit Learning\_R\_submit\_aws.R
  - Save plots and tables to a working directory in the script
- Run the R script as a job on AWS
  - Use the RScript command to call your script

#### More resources for R

- ggplot2 website <a href="https://ggplot2.tidyverse.org/">https://ggplot2.tidyverse.org/</a>
- R-bloggers <a href="https://www.r-bloggers.com/">https://www.r-bloggers.com/</a>
- Quick-R <a href="https://www.statmethods.net/">https://www.statmethods.net/</a>









#### Homework

Complete the Learning\_R\_Additional\_Practice.R

This homework will go over most of the topics covered today, but on a different dataset. There will be more advanced questions that build on what was in the inclass session.

#### 2. For **Project B (multi-omics)**

- Install rsubread

Install this in R on AWS.

install DESeq2

Install this on your local machine.

This takes a long time, so get this installed before Day7.